RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	<u>/o/559.1/3</u>
Source:	IFWP.
Date Processed by STIC:	12/14/05
	. , ,

ENTERED



IFWP

RAW SEQUENCE LISTING DATE: 12/14/2005
PATENT APPLICATION: US/10/559,113 TIME: 15:02:52

Input Set : A:\VTOB.138NP.TXT

Output Set: N:\CRF4\12142005\J559113.raw

```
4 <110> APPLICANT: Conkling, Mark
      7 <120> TITLE OF INVENTION: METHOD OF REDUCING THE HARMFUL EFFECTS
             OF ORALLY OR TRANSDERMALLY DELIVERED NICOTINE
     11 <130> FILE REFERENCE: VTOB.138NP
C--> 13 <140> CURRENT APPLICATION NUMBER: US/10/559,113
C--> 13 <141> CURRENT FILING DATE: 2005-12-02
     13 <150> PRIOR APPLICATION NUMBER: PCT/US2004/016958
     14 <151> PRIOR FILING DATE: 2004-05-27
     16 <150> PRIOR APPLICATION NUMBER: 60/475,945
     17 <151> PRIOR FILING DATE: 2003-06-04
     19 <160> NUMBER OF SEQ ID NOS: 1
     21 <170> SOFTWARE: FastSEQ for Windows Version 4.0
     23 <210> SEO ID NO: 1
     24 <211> LENGTH: 1399
     25 <212> TYPE: DNA
     26 <213 > ORGANISM: Nicotiana tabacum
     28 <400> SEQUENCE: 1
     30 gctattcctt tcactgctac agtgcatcct tatgcaatta cagctccaag gttggtggtg 120
     31 aaaatgtcag caatagccac caagaataca agagtggagt cattagaggt gaaaccacca 180
     32 gcacacccaa cttatgattt aaaggaagtt atgaaacttg cactctctga agatgctggg 240
     33 aatttaggag atgtgacttg taaggcgaca attcctcttg atatggaatc cgatgctcat 300
     34 tttctagcaa aggaagacgg gatcatagca ggaattgcac ttgctgagat gatattcgcg 360
     35 gaagttgatc cttcattaaa ggtggagtgg tatgtaaatg atggcgataa agttcataaa 420
     36 ggcttgaaat ttggcaaagt acaaggaaac gcttacaaca ttgttatagc tgagagggtt 480
     37 gtteteaatt ttatgeaaag aatgagtgga atagetaeac taaetaagga aatggeagat 540
     38 getgeacace etgettacat ettggagaet aggaaaactg eteetggatt aegtttggtg 600
     39 qataaatggg cggtattgat cggtgggggg aagaatcaca gaatgggctt atttgatatg 660
     40 gtaatgataa aagacaatca catatetget getggaggtg teggcaaage tetaaaatet 720
     41 gtggatcagt atttggagca aaataaactt caaatagggg ttgaggttga aaccaggaca 780
    42 attgaagaag tacgtgaggt tctagactat gcatctcaaa caaagacttc gttgactagg 840
    43 ataatgctgg acaatatggt tgttccatta tctaacggag atattgatgt atccatgctt 900
    44 aaggaggctg tagaattgat caatgggagg tttgatacgg aggcttcagg aaatgttacc 960
    45 cttqaaacaq tacacaaqat tqqacaaact qqtgttacct acatttctag tggtgccctg 1020
    46 acgcattccg tgaaagcact tgacatttcc ctgaagatcg atacagagct cgcccttgaa 1080
    47 gttggaagge gtacaaaacg agcatgageg ccattacttc tgctataggg ttggagtaaa 1140
    48 agcagctgaa tagctgaaag gtgcaaataa gaatcatttt actagttgtc aaacaaaaga 1200
    49 teetteactg tgtaateaaa caaaaagatg taaattgetg gaatatetea gatggetett 1260
    50 ttccaacctt attgcttgag ttggtaattt cattatagct ttgttttcat gtttcatgga 1320
    51 atttgttaca atgaaaatac ttgatttata agtttggtgt atgtaaaatt ctgtgttact 1380
    52 tcaaatattt tgagatgtt
                                                                        1399
```

VERIFICATION SUMMARY

DATE: 12/14/2005

PATENT APPLICATION: US/10/559,113

TIME: 15:02:53

Input Set : A:\VTOB.138NP.TXT

Output Set: N:\CRF4\12142005\J559113.raw

L:13 M:270 C: Current Application Number differs, Replaced Current Application No L:13 M:271 C: Current Filing Date differs, Replaced Current Filing Date